

Fluor Hanford
WSCF Laboratory Analytical Services
P.O. Box 1000
Richland, WA 99352
Telephone 373-7495
Telefax 372-0456

0062037

FLUOR

Memorandum

To: S. J. Trent

Location: A0-21

Telephone: 373-5869

From: S. L. Fitzgerald

Location: S3-30

cc: w/Attachment

T. F. Dale S3-28

S. L. Fitzgerald S3-30

H. K. Meznarich S3-30

J. E. Trechter S3-30

M. Neely S3-30

W1141-04-SLF-131

Date: February 26, 2004

Reference: 1) Groundwater Protection Program-Letter of Instruction, FH-EIS-2003-MEM-001, October 31, 2002

2) HNF-SD-CD-QAPP-017, Rev. 6, Waste Sampling & Characterization Facility Quality Assurance Plan

Subject: REVISED ANALYTICAL REPORT FOR 216-B-26 CHARACTERIZATION SAMPLING - SOIL SAMPLING - SAMPLE DELIVERY GROUP WSCF20031697 - SAF NUMBER F03-020

w/o Attachment

D. Hart S3-30

L. C. Swanson E6-35

This attachment is a revised analytical report for sample delivery group (WSCF20031697). The Ammonia QC information was updated to include the Blank data for this test.

SLF/grf

Attachment 1

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JUL 07 2004
EDMC



Fluor Hanford, Inc.
Post Office Box 1000
Richland, Washington 99352

FLUOR

Memorandum

To: S. J. Trent Date: W1141-SLF-04-122
From: S. L. Fitzgerald, Manager Telephone: February 23, 2004
WSCF Analytical Services

cc:	W/Attachments	W/O Attachments
	T. F. Dale	D. Hart
	S. L. Fitzgerald	S3-30 L. C. Swanson
	H. K. Meznarich	E6-35
	J. E. Trechter	S3-30 File/LB
	M. Neely	S3-30

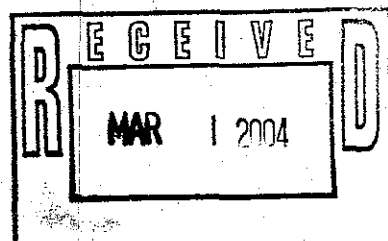
Subject: REVISED NARRATIVE FOR 216-B-26 CHARACTERIZATION SAMPLING – SOIL SAMPLING - SAMPLE DELIVERY GROUP WSCF20031697- SAF NUMBER F03-020

- References: (1) Groundwater Protection Program-Letter of Instruction, FH-EIS-2003-MEM-001, October 31, 2002
- (2) HNF-SD-CD-QAPP-017, Rev. 6, Waste Sampling and Characterization Facility Quality Assurance Plan

The attachment is a revised narrative for sample delivery group (WSCF20031697). The list of Analytical Methodology has been updated to include only those methods used for analysis.

slf/grf

Attachments 1



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1/21/04

Fluor Hanford, Inc.
Post Office Box 1000
Richland, Washington 99352

FLUOR

Memorandum

W1141-04-SLF-103

To:	S. J. Trent	Date:	January 26, 2004
From:	S. L. Fitzgerald, Manager WSCF Analytical Services	Telephone:	373-7495
cc:	W/Attachments T. F. Dale S. L. Fitzgerald H. K. Meznerich J. E. Trechter M. Neely	W/O Attachments S3-28 D. Hart S3-30 L. C. Swanson S3-30 File/LB S3-30 S3-30	S3-30 E6-35
Subject:	FINAL RESULTS FOR 216-B-26 CHARACTERIZATION SAMPLING – SOIL SAMPLING - SAMPLE DELIVERY GROUP WSCF20031697- SAF NUMBER F03-020		

- References: (1) Groundwater Protection Program-Letter of Instruction, FH-EIS-2003-MEM-001, October 31, 2002
- (2) HNF-SD-CD-QAPP-017, Rev. 6, Waste Sampling and Characterization Facility Quality Assurance Plan

This letter contains a narrative (Attachment 1) for the sample delivery group (WSCF20031697), the analytical results (Attachment 2) and the sample receipt information (Attachment 3).

slf/ddw

Attachments 3



W1141-SLF-04-122

ATTACHMENT 1

NARRATIVE

Consisting of 3 pages
Cover page not included

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Revised pg
Dagres
2/31/04

Sample Delivery Group	WSCF20031697
Sample Matrix	Soil
Sample Visual	Brown
SAF Number	F03-020
Data Deliverable	Summary Report

Introduction

One (1) soil samples (B183N7) from GPP were received at the WSCF Laboratory on December 22, 2003. The samples were analyzed for those analytes indicated on the attached copy of the chain of custody (COC) form in accordance with the *Groundwater Protection Program- Letter of Instruction*, referenced in the cover letter.

The narrative (Attachment 1) will address sample characteristics, analyses requested and general information in performance of the analytical methods. A Data Summary Report (Attachment 2) includes analytical results, a comment report detailing method abnormalities, tentatively identified peaks if applicable, method references, and Laboratory QC information. Copies of the chain of custody and Request for Sample Analysis forms are included as Attachment 3.

Analytical Methodology for Requested Analyses

- ICP-MS Metals by EPA Method 200.8. Analytical work was performed with no deviations to the approved method.
- Semi-VOA's by EPA SW-846 Method 8270B. Analytical work was performed with no deviations to the approved method.
- WTPH-D by WDOE Method NWTPH-Dx. Analytical work was performed with no deviations to the approved method.
- IC Anions and Ammonium by EPA SW-846 Method 300.0 and 300.7. Analytical work was performed with no deviations to the approved method for Ammonium, but a deviation was required for the Anions (see comments below).
- The pH by EPA Method 150.1. Analytical work was performed with no deviations to the approved method.
- Percent Solids by EPA Method 160.3. Analytical work was performed with no deviations to the approved method.
- Cyanide by EPA SW-846 Method 9010. Analytical work was performed with no deviations to the approved method.

- All RadChem analyses (AEA's, GEA) were run by internal WDOE accredited WSCF procedures. Analytical work was performed with no deviations to the approved method.

Comments

ICP-MS Metals – The hold time(s) for this analysis was met. A Laboratory Control Sample, Matrix Spike and Matrix Spiked Duplicate were analyzed with each delivery group per the GPP Letter of Instruction. See page(s) 2-20 and 2-21 for QC details. Analytical Note: Estimated Chromium results due to low preparation Blank result and low LCS recovery. High Cadmium LCS recovery but no flag issued because sample results were not detectable. All other LCS recoveries are within manufacturers specifications.

Semi-VOA's – The hold time(s) for this analysis was met. A Laboratory Control Sample, Matrix Spike and Matrix Spiked Duplicate were analyzed with each delivery group per the GPP Letter of Instruction. See page(s) 2-15 through 2-19 for QC details. Compounds listed on the tentatively identified peak report with an "N" qualifier have been identified with the program used to interpret the raw data.

WTPH-D – The hold time(s) for this analysis was met. A Laboratory Control Sample, Matrix Spike and Matrix Spiked Duplicate were analyzed with each delivery group per the GPP Letter of Instruction. See page(s) 2-13 for details.

IC Anions – The client requested hold time(s) for this analysis was not met. The client was notified and requested WSCF to continue with this analysis. A Laboratory Control Sample, Matrix Spike and Matrix Spiked Duplicate were analyzed with each delivery group per the GPP Letter of Instruction. See page(s) 2-22 and 2-23 for QC details. Analytical Note: Nitrate-N and Sulfate were detected, but at concentrations less than that of the lowest calibration level.

NH4 – The hold time(s) for this analysis was met. A Laboratory Control Sample, Matrix Spike and Matrix Spiked Duplicate were analyzed with each delivery group per the GPP Letter of Instruction. See page(s) 2-14 for QC details.

Percent Solids – Semi-VOA's and WTPH-D analytical results were corrected for percent solids. All other analytical results were reported for the sample as received.

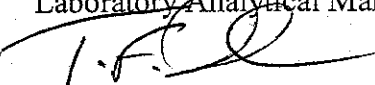
CN – The hold time(s) for this analysis was met. A Laboratory Control Sample, Matrix Spike and Matrix Spiked Duplicate were analyzed with each delivery group per the GPP Letter of Instruction. See page(s) 2-12 for QC details.

RadChem – There are no hold times associated with these WDOE accredited methods. A Laboratory Control Sample and Duplicate were analyzed with each delivery group per the GPP Letter of Instruction. See page(s) 2-24 through 2-28 for QC details. Analytical Note: The U Duplicate has high RPD, but all other QC is acceptable. The Np LCS recovery is low at 65.1%. This is attributed to a slight excess of ascorbic acid which can occur in the LCS due to low iron levels and which causes retention of Np during separation. This effect did not occur with the samples as evidenced by the spike recoveries (A spike was added to the MS and MSD with recoveries of 89.6% and 79.1% respectively, limits for the spike are 75-125%). All other QC was acceptable (the Np preparation Blank has a negative result and Duplicate RPD high, but

sample activity is below detection level) therefore no flags will be issued for Np. See page(s) 3-4, 3-5 and 3-6 for more detailed information on the Np issue.

Radiochemical Tracer Percent Recovery					
Sample Number	Isotope	Blank	LCS	Sample	Duplicate
B183N7	U	86.36%	80.05%	82.52%	95.77%
	Pu	63.89%	80.24%	8.24%	19.58%
	Am	88.25%	100.80%	27.04%	24.71%

This Summary Report is in compliance with the SOW, both technically and for completeness. Release of the data contained in this hard copy report has been authorized by the WSCF Laboratory Analytical Manager and Client Services, as verified by the following signature.



Troy Dale
WSCF Production Control

Abbreviations

Hg – mercury
IC – ion chromatography
ICP – inductively coupled plasma
ICP/AES – ICP/atomic emission spectroscopy
ICP/MS – ICP/mass spectrometry
Total U – total uranium
AT/TB – total alpha/total beta
AEA – Alpha Energy Analysis
WTPH-G – Total Hydrocarbons-Gasoline

Am – americium
Cm - curium
Pu – plutonium
Np – neptunium
GEA – gamma energy analysis
H3 – Tritium
Sr – Strontium 89, 90
WTPH-D – Total Hydrocarbons-Diesel
TSS – Total Suspended Solids

W1141-04-SLF-131

ATTACHMENT 2

ANALYTICAL RESULTS

Consisting of 1 page
Cover page not included

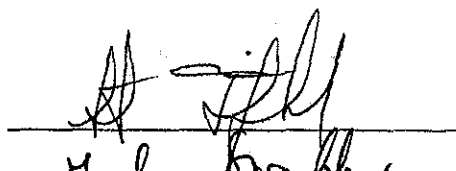
WSCF
ANALYTICAL RESULTS REPORT

for

Ground Water Protection Program

Richland, WA 99352

Attention: Steve Trent

Analytical: 

Client Services: Mashrafi

All results are reported on an "as received" basis unless otherwise noted in the comment section.

Confidentiality Notice: The information contained in this report is privileged and confidential information intended only for the use of the addressee. If the reader of this report is not the intended recipient, or the employee or agent responsible to deliver it to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please notify us immediately by telephone at (509) 373-7020.

Contract#: FH-EIS-2003-MEM-001

Report#: WSCF20031697

Report Date: 26-jan-2004

Report WGPP/ver. 1

Ground Water Protection Program

WSCF
ANALYTICAL RESULTS REPORT

Attention:
Project:

Steve Trent
F03-020: F03-020

Group #:

WSCF20031697

Sample #	Client ID	CAS #	Test Performed	Matrix	WSCF Method	RQ	Result	Unit	DF	MDL	Analyze Sample	Received
Organic												
W030001223	B183N7	GPP	TRENT	100-02-7	4-Nitrophenol	SOIL	LA-523-456	U	<	660	ug/kg	1.00
W030001223	B183N7	GPP	TRENT	106-46-7	1,4-Dichlorobenzene	SOIL	LA-523-456	U	<	320	ug/kg	1.00
W030001223	B183N7	GPP	TRENT	108-95-2	Phenol	SOIL	LA-523-456	U	<	100	ug/kg	1.00
W030001223	B183N7	GPP	TRENT	120-82-1	1,2,4-Trichlorobenzene	SOIL	LA-523-456	U	<	300	ug/kg	1.00
W030001223	B183N7	GPP	TRENT	121-14-2	2,4-Dinitrotoluene	SOIL	LA-523-456	U	<	68.0	ug/kg	1.00
W030001223	B183N7	GPP	TRENT	129-00-0	Pyrene	SOIL	LA-523-456	U	<	68.0	ug/kg	1.00
W030001223	B183N7	GPP	TRENT	59-50-7	4-Chloro-3-methylphenol	SOIL	LA-523-456	U	<	68.0	ug/kg	1.00
W030001223	B183N7	GPP	TRENT	621-64-7	N-Nitrosodi-n-propylamine	SOIL	LA-523-456	U	<	68.0	ug/kg	1.00
W030001223	B183N7	GPP	TRENT	83-32-9	Acenaphthene	SOIL	LA-523-456	U	<	68.0	ug/kg	1.00
W030001223	B183N7	GPP	TRENT	87-86-5	Pentachlorophenol	SOIL	LA-523-456	U	<	310	ug/kg	1.00
W030001223	B183N7	GPP	TRENT	95-57-8	2-Chlorophenol	SOIL	LA-523-456	U	<	150	ug/kg	1.00
W030001223	B183N7	GPP	TRENT	126-73-8	Tributyl phosphate	SOIL	LA-523-156	U	<	68.0	ug/kg	1.00
W030001223	B183N7	GPP	TRENT	TPHDIESEL	Total Pet. Hydrocarbons Diesel	SOIL	NWTPH	U	< 3.80e+03	ug/kg	1.00	3.8e+03
W030001223	B183N7	GPP	TRENT	TPHKEROSENE	Kerosene	SOIL	NWTPH	U	< 3.80e+03	ug/kg	1.00	3.8e+03

MDL=Minimum Detection Limit

RQ=Result Qualifier

B - The analyte < the RDL but > = the IDL/MDL (inorganic)

U - Analyzed for but not detected above limiting criteria.

E - Analyte is an estimate, has potentially larger errors

DF=Dilution Factor

* - Indicates results that have NOT been validated; + - Indicates more than six qualifier symbols

Report WGPP/ver. I

Ground Water Protection Program

WSCF

ANALYTICAL RESULTS REPORT

Attention:
Project:

Steve Trent
F03-020: F03-020

Group #: WSCF20031697

Sample #	Client ID	CAS #	Test Performed	Matrix	WSCF		Unit	DF	MDL	Analyze Sample	Received		
					Method	RQ							
Inorganic													
W030001223	B183N7	GPP	TRENT	57-12-5	Cyanide	SOIL	LA-695-402	U	< 0.200	mg/kg	1.00	0.20	12/31/03 12/22/03 12/22/03
W030001223	B183N7	GPP	TRENT	NH4-N	Nitrogen in ammonium	SOIL	LA-503-401	U	< 0.200	mg/kg	50.00	0.20	12/31/03 12/22/03 12/22/03
W030001223	B183N7	GPP	TRENT	TS	Total solids	SOIL	LA-519-412		97.4	%	1.00	0.0	12/31/03 12/22/03 12/22/03
W030001223	B183N7	GPP	TRENT	PH	pH Measurement	SOIL	LA-212-411		9.12	pH	1.00	0.010	12/22/03 12/22/03 12/22/03
W030001223	B183N7	GPP	TRENT	16984-48-8	Fluoride	SOIL	LA-533-410	U	< 1.15	mg/kg	50.00	1.2	12/31/03 12/22/03 12/22/03
W030001223	B183N7	GPP	TRENT	16887-00-6	Chloride	SOIL	LA-533-410	U	< 2.60	mg/kg	50.00	2.6	12/31/03 12/22/03 12/22/03
W030001223	B183N7	GPP	TRENT	N02-N	Nitrogen in Nitrite	SOIL	LA-533-410	U	< 0.950	mg/kg	50.00	0.95	12/31/03 12/22/03 12/22/03
W030001223	B183N7	GPP	TRENT	N03-N	Nitrogen in Nitrate	SOIL	LA-533-410	B	1.04	mg/kg	50.00	0.65	12/31/03 12/22/03 12/22/03
W030001223	B183N7	GPP	TRENT	14265-44-2	Phosphate	SOIL	LA-533-410	U	< 2.70	mg/kg	50.00	2.7	12/31/03 12/22/03 12/22/03
W030001223	B183N7	GPP	TRENT	14808-79-8	Sulfate	SOIL	LA-533-410	B	15.1	mg/kg	50.00	5.0	12/31/03 12/22/03 12/22/03
W030001223	B183N7	GPP	TRENT	7440-43-9	Cadmium	SOIL	LA-505-412	U	< 0.996	mg/kg	9.96	1.0	01/10/04 12/22/03 12/22/03
W030001223	B183N7	GPP	TRENT	7440-47-3	Chromium	SOIL	LA-505-412	EU	< 2.99	mg/kg	9.96	3.0	01/10/04 12/22/03 12/22/03
W030001223	B183N7	GPP	TRENT	7440-50-8	Copper	SOIL	LA-505-412		6.66	mg/kg	9.96	5.0	01/10/04 12/22/03 12/22/03
W030001223	B183N7	GPP	TRENT	7439-92-1	Lead	SOIL	LA-505-412	U	< 12.0	mg/kg	9.96	12	01/10/04 12/22/03 12/22/03
W030001223	B183N7	GPP	TRENT	7440-02-0	Nickel	SOIL	LA-505-412		12.7	mg/kg	9.96	5.0	01/10/04 12/22/03 12/22/03
W030001223	B183N7	GPP	TRENT	7440-22-4	Silver	SOIL	LA-505-412	U	< 1.99	mg/kg	9.96	2.0	01/10/04 12/22/03 12/22/03
W030001223	B183N7	GPP	TRENT	7440-61-1	Uranium	SOIL	LA-505-412	U	< 0.996	mg/kg	9.96	1.0	01/10/04 12/22/03 12/22/03
W030001223	B183N7	GPP	TRENT	7439-97-6	Mercury	SOIL	LA-505-412	U	0.996	mg/kg	9.96	1.0	01/10/04 12/22/03 12/22/03

MDL=Minimum Detection Limit
RQ=Result Qualifier

B - The analyte < the RDL but ≥ the IDL/MDL (inorganic)
U - Analyzed for but not detected above limiting criteria.

E - Analyte is an estimate, has potentially larger errors

DF=Dilution Factor

* - Indicates results that have NOT been validated; + - Indicates more than six qualifier symbols

Report WGPP/ver. 1

Ground Water Protection Program

WSCF

ANALYTICAL RESULTS REPORT

Attention: Steve Trent
 Project: F03-020: F03-020

Group #: WSCF20031697

Sample #	Client ID	CAS #	Test Performed	Matrix	WSCF		Result	Unit	DF	MDL	Analyze Sample Recie	
					Method	RQ						
Radiochemistry												
W030001223	B183N7	GPP	TRENT	13994-20-2	Neptunium-237	SOIL	LA-508-471	U	-1.90e-03	pCi/g	1.00	0.012
W030001223	B183N7	GPP	TRENT	E,T,C	Np-237 by AEA Total Cntg Error	SOIL	LA-508-471	+-	0.019	pCi/g	1.00	0.0
W030001223	B183N7	GPP	TRENT	14596-10-2	Americium-241	SOIL	LA-508-471		0.0340	pCi/g	1.00	0.013
W030001223	B183N7	GPP	TRENT	E,T,C	Am-241 by AEA Total Cntg Error	SOIL	LA-508-471	+-	0.026	pCi/g	1.00	0.0
W030001223	B183N7	GPP	TRENT	14234-35-6	Antimony-125	SOIL	LA-508-462	U	1.93e-03	pCi/g	1.00	0.036
W030001223	B183N7	GPP	TRENT	E,T,C	Sb-125 Rel. Count Error (GEA)	SOIL	LA-508-462	+-	0.019	pCi/g	1.00	0.0
W030001223	B183N7	GPP	TRENT	10198-40-0	Cobalt-60	SOIL	LA-508-462	U	5.55e-03	pCi/g	1.00	0.014
W030001223	B183N7	GPP	TRENT	E,T,C	Co-60 Rel. Count Error (GEA)	SOIL	LA-508-462	+-	8.4e-03	pCi/g	1.00	0.0
W030001223	B183N7	GPP	TRENT	13967-70-9	Cesium-134	SOIL	LA-508-462	U	0.0281	pCi/g	1.00	0.030
W030001223	B183N7	GPP	TRENT	E,T,C	Cs-134 Rel. Count Error (GEA)	SOIL	LA-508-462	+-	0.011	pCi/g	1.00	0.0
W030001223	B183N7	GPP	TRENT	10045-97-3	Cesium-137	SOIL	LA-508-462		0.219	pCi/g	1.00	0.014
W030001223	B183N7	GPP	TRENT	E,T,C	Cs-137 Rel. Count Error (GEA)	SOIL	LA-508-462	+-	0.039	pCi/g	1.00	0.0
W030001223	B183N7	GPP	TRENT	14683-23-9	Europium-152	SOIL	LA-508-462	U	7.68e-03	pCi/g	1.00	0.038
W030001223	B183N7	GPP	TRENT	E,T,C	Eu-152 Rel. Count Error (GEA)	SOIL	LA-508-462	+-	0.027	pCi/g	1.00	0.0
W030001223	B183N7	GPP	TRENT	15585-10-1	Europium-154	SOIL	LA-508-462	U	6.19e-03	pCi/g	1.00	0.040
W030001223	B183N7	GPP	TRENT	E,T,C	Eu-154 Rel. Count Error (GEA)	SOIL	LA-508-462	+-	0.032	pCi/g	1.00	0.0
W030001223	B183N7	GPP	TRENT	14391-16-3	Europium-155	SOIL	LA-508-462	U	0.0396	pCi/g	1.00	0.052
W030001223	B183N7	GPP	TRENT	E,T,C	Eu-155 Rel. Count Error (GEA)	SOIL	LA-508-462	+-	0.035	pCi/g	1.00	0.0
W030001223	B183N7	GPP	TRENT	15832-50-5	Tin-126	SOIL	LA-508-462	U	0.187	pCi/g	1.00	0.20
W030001223	B183N7	GPP	TRENT	E,T,C	Sn-126 Rel. Count Error (GEA)	SOIL	LA-508-462	+-	0.044	pCi/g	1.00	0.0
W030001223	B183N7	GPP	TRENT	13981-16-3	Plutonium-238	SOIL	LA-508-471	U	-0.0980	pCi/g	1.00	0.59
W030001223	B183N7	GPP	TRENT	E,T,C	Pu-238 by AEA Total Cntg Error	SOIL	LA-508-471	+-	0.31	pCi/g	1.00	0.0
W030001223	B183N7	GPP	TRENT	PU-239/240	Pu-239/240 by AEA	SOIL	LA-508-471	U	-0.0390	pCi/g	1.00	0.23
W030001223	B183N7	GPP	TRENT	E,T,C	Pu-239/240 AEA Total Cntg Err	SOIL	LA-508-471	+-	0.098	pCi/g	1.00	0.0
W030001223	B183N7	GPP	TRENT	U-233/234	Uranium-233/234	SOIL	LA-508-471		0.140	pCi/g	1.00	5.4e-03
W030001223	B183N7	GPP	TRENT	E,T,C	U-233/234 AEA Total Cntg Error	SOIL	LA-508-471	+-	0.049	pCi/g	1.00	0.0

MDL=Minimum Detection Limit
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DF=Dilution Factor

* - Indicates results that have NOT been validated; + - Indicates more than six qualifier symbols

Report WGPP/ver. 1

Ground Water Protection Program

WSCF
ANALYTICAL RESULTS REPORT

Attention: Steve Trent
 Project: F03-020: F03-020

Group #: WSCF20031697

Sample #	Client ID	CAS #	Test Performed	Matrix	WSCF Method	RQ	Result	Unit	DF	MDL	Analyze Sample Recd		
W030001223	B183N7	GPP	TRENT	15117-96-1	Uranium-235	SOIL	LA-508-471	U	8.70e-03	pCi/g	1.00	0.016	01/17/04 12/22/03 12/22/0
W030001223	B183N7	GPP	TRENT	E,T,C	U-235 by AEA Total Cntg Error	SOIL	LA-508-471	++	0.010	pCi/g	1.00	0.0	01/17/04 12/22/03 12/22/0
W030001223	B183N7	GPP	TRENT	U-238	Uranium-238	SOIL	LA-508-471		0.150	pCi/g	1.00	0.015	01/17/04 12/22/03 12/22/0
W030001223	B183N7	GPP	TRENT	E,T,C	U-238 by AEA Total Cntg Error	SOIL	LA-508-471	++	0.052	pCi/g	1.00	0.10	01/17/04 12/22/03 12/22/0

MDL=Minimum Detection Limit

RQ=Result Qualifier

B - The analyte < the RDL but > = the IDL/MDL (inorganic)

U - Analyzed for but not detected above limiting criteria.

E - Analyte is an estimate, has potentially larger errors

DF=Dilution Factor

* - Indicates results that have NOT been validated; + - Indicates more than six qualifier symbols

Report WGPP/ver. 1

Ground Water Protection Program

WSCF
ANALYTICAL COMMENT REPORT

Attention: Steve Trent
Project Number F03-020

Group #: WSCF20031697

Sample #	Client ID	Lab Area	Test	Comment
----------	-----------	----------	------	---------

		VALGROUP		SVOA: Sample concentrations have been corrected for moisture. den
--	--	----------	--	--

Lab Areas: VALGROUP - Group Validation
LOGSAMP - Login for Sample

VALTEST - Test Validation
LOGTEST - Login for Tests

TESTDATA - Test Data Entry

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TENTATIVELY IDENTIFIED PEAK REPORT

Attention:
Project Number Steve Trent
 F03-020 :F03-020

Group #: WSCF20031697

Sample #	Client ID		Test Name	Peak Name	CAS#	RT	RQ	Result	Units
W030001223	B183N7	GPP	TRENT	Gamma Energy Analysis-grd H2O	U-235			0.080	pCi/g
W030001223	B183N7	GPP	TRENT	Gamma Energy Analysis-grd H2O	TL-208			0.21	pCi/g
W030001223	B183N7	GPP	TRENT	Gamma Energy Analysis-grd H2O	BI-212			0.40	pCi/g
W030001223	B183N7	GPP	TRENT	Gamma Energy Analysis-grd H2O	PB-214			0.48	pCi/g
W030001223	B183N7	GPP	TRENT	Gamma Energy Analysis-grd H2O	BI-214			0.49	pCi/g
W030001223	B183N7	GPP	TRENT	Gamma Energy Analysis-grd H2O	RA-226			0.49	pCi/g
W030001223	B183N7	GPP	TRENT	Gamma Energy Analysis-grd H2O	AC-228			0.61	pCi/g
W030001223	B183N7	GPP	TRENT	Gamma Energy Analysis-grd H2O	RA-228			0.61	pCi/g
W030001223	B183N7	GPP	TRENT	Gamma Energy Analysis-grd H2O	PB-212			0.66	pCi/g
W030001223	B183N7	GPP	TRENT	Gamma Energy Analysis-grd H2O	TH-234			0.97	pCi/g
W030001223	B183N7	GPP	TRENT	Gamma Energy Analysis-grd H2O	K-40 Count Error			13	%
W030001223	B183N7	GPP	TRENT	Gamma Energy Analysis-grd H2O	PB-214 Count Error			14	%
W030001223	B183N7	GPP	TRENT	Gamma Energy Analysis-grd H2O	TL-208 Count Error			15	%
W030001223	B183N7	GPP	TRENT	Gamma Energy Analysis-grd H2O	AC-228 Count Error			17	%
W030001223	B183N7	GPP	TRENT	Gamma Energy Analysis-grd H2O	RA-228 Count Error			17	%
W030001223	B183N7	GPP	TRENT	Gamma Energy Analysis-grd H2O	BI-214 Count Error			18	%
W030001223	B183N7	GPP	TRENT	Gamma Energy Analysis-grd H2O	RA-226 Count Error			18	%
W030001223	B183N7	GPP	TRENT	Gamma Energy Analysis-grd H2O	K-40			20	pCi/g
W030001223	B183N7	GPP	TRENT	Gamma Energy Analysis-grd H2O	U-235 Count Error			25	%
W030001223	B183N7	GPP	TRENT	Gamma Energy Analysis-grd H2O	BI-212 Count Error			29	%
W030001223	B183N7	GPP	TRENT	Gamma Energy Analysis-grd H2O	TH-234 Count Error			29	%

RQ=Result Qualifier

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Ground Water Protection Program

WGPPE v 0 Report#: 20031697

Report Date: 26-jan-2004

Page 1

WSCF

METHOD REFERENCES REPORT

The results provided in this report were generated using the following WSCF Laboratory procedures. For your convenience, this table provides a listing of the regulatory or industry methods that are referenced by each of these WSCF procedures. Please note that the most recent version of the regulatory or industry method is listed here even though the WSCF procedure may reference an older version of the method. Also, a reference to a regulatory or industry method here does not necessarily indicate a verbatim implementation of that method.

LA-212-411	Determination of Soil pH Measurement EPA SW-846 9045C	SOIL AND WASTE pH
LA-503-401	LA-503-401: ANALYSIS OF CATIONS BY ION CHROMATOGRAPHY EPA-600/4-86-024 300.7	Dissolved Sodium, Ammonium, Potassium, and Calcium in Wet Deposition by Chemical
LA-505-412	LA-505-412: DETERMINATION OF TRACE ELEMENTS IN WATERS AND WASTES BY INDUCTIVELY EPA-600/R-94-111 200.8	DETERMINATION OF TRACE ELEMENTS IN WATERS AND WASTES BY INDUCTIVELY COUPLED PLAS
LA-508-462	Gamma Energy Analysis -- the Genie System -- WSCF None	No reference to any industry method.
LA-508-471	LA-508-471: ALPHA ENERGY ANALYZER DATA ACQUISITION AND SYSTEM CHECKOUT USING ALP None	No reference to any industry method.
LA-519-412	LA-519-412: TOTAL RESIDUE/% SOLIDS DRIED AT 103 - 105 °C EPA-600/4-79-020 160.3 Standard Methods 2540B	RESIDUE, TOTAL Total Solids Dried at 103-105 °C
LA-523-456	LA-523-456: SEMIVOLATILE SAMPLE ANALYSIS BY SW-846, METHOD 8270C EPA SW-846 8000B EPA SW-846 8270C	DETERMINATIVE CHROMATOGRAPHIC SEPARATIONS SEMIVOLATILE ORGANIC COMPOUNDS BY GAS CHROMATOGRAPHY/MASS SPECTROMETRY (GC/MS)
LA-533-410	LA-533-410: ANION ANALYSIS BY ION CHROMATOGRAPHY EPA-600/R-94-111 300	DETERMINATION OF INORGANIC ANIONS BY ION CHROMATOGRAPHY

Note: A complete list of WSCF analytical procedures and referenced regulatory or industry methods is available online at
<\\ap006\aspdocs\WSCF\Sample Mgmt\ProcedureMethodCrossReference.pdf>. This document includes on-line
links to full-text versions of the procedures and methods, where available.

Report Date: 26-Jan-2004

Report #: WSCF20031697

Report WGPM/O

WSCF

METHOD REFERENCES REPORT

The results provided in this report were generated using the following WSCF Laboratory procedures. For your convenience, this table provides a listing of the regulatory or industry methods that are referenced by each of these WSCF procedures. Please note that the most recent version of the regulatory or industry method is listed here even though the WSCF procedure may reference an older version of the method. Also, a reference to a regulatory or industry method here does not necessarily indicate a verbatim implementation of that method.

LA-695-402	LA-695-402: DETERMINATION OF CYANIDE BY MIDIDISTILLATION AND SPECTROPHOTOMETRIC EPA-600/4-79-020 335.2	Cyanide, Total
NWTPH	NWTPH-Diesel and/or Gasoline WDOE NWTPH-Dx/Gx	Total Petroleum Hydrocarbons - Diesel/Gasoline

Note: A complete list of WSCF analytical procedures and referenced regulatory or industry methods is available online at
<\\ap006\aspdocs\WSCF\Sample Mgmt\ProcedureMethodCrossReference.pdf>. This document includes on-line
links to full-text versions of the procedures and methods, where available.

Report Date: 26-Jan-2004

Report #: WSCF20031697

Report WGPPM/O

W13q Worklist/Batch/QC Report for Group# WSCF20031697

WL#	S#	Batch	QC#	Tray	Type	Sample#	Test
				SAMPLE		W030001223	Percent Solids
				SAMPLE		W030001223	pH Soil and Waste Measurement
				24461	BLANK		Cyanide by Midi/Spectrophotom
				24461	BLNK-PREP		Cyanide by Midi/Spectrophotom
				24461	DUP		Cyanide by Midi/Spectrophotom
				24461	LCS		Cyanide by Midi/Spectrophotom
				24461	LCS-2		Cyanide by Midi/Spectrophotom
				24461	MS	W030001203	Cyanide by Midi/Spectrophotom
				24461	MSD	W030001203	Cyanide by Midi/Spectrophotom
				24461	SPK-RPD	W030001203	Cyanide by Midi/Spectrophotom
				24461	SAMPLE	W030001223	Cyanide by Midi/Spectrophotom
				24485	BLANK		WTPH-D TPH Diesel Range (Wa)
				24485	LCS		WTPH-D TPH Diesel Range (Wa)
				24485	MS	W030001203	WTPH-D TPH Diesel Range (Wa)
				24485	MSD	W030001203	WTPH-D TPH Diesel Range (Wa)
				24485	MS	W030001217	WTPH-D TPH Diesel Range (Wa)
				24485	MSD	W030001217	WTPH-D TPH Diesel Range (Wa)
				24485	SPK-RPD	W030001217	WTPH-D TPH Diesel Range (Wa)
				24485	SAMPLE	W030001223	WTPH-D TPH Diesel Range (Wa)
				24485	SURR	W030001223	WTPH-D TPH Diesel Range (Wa)
21170	3	21543	24503		LCS		Ammonia (N) by IC
21170	5	21543	24503		DUP	W030001217	Ammonia (N) by IC
21170	6	21543	24503		MS	W030001217	Ammonia (N) by IC
21170	7	21543	24503		MSD	W030001217	Ammonia (N) by IC
21170	10	21543	24503		SAMPLE	W030001223	Ammonia (N) by IC
				24506	BLANK		SW-846 8270B Semi-Vols
				24506	LCS		SW-846 8270B Semi-Vols
				24506	MS	W030001203	SW-846 8270B Semi-Vols
				24506	MSD	W030001203	SW-846 8270B Semi-Vols
				24506	MS	W030001217	SW-846 8270B Semi-Vols
				24506	MSD	W030001217	SW-846 8270B Semi-Vols
				24506	SPK-RPD	W030001217	SW-846 8270B Semi-Vols
				24506	SAMPLE	W030001223	SW-846 8270B Semi-Vols
				24506	SURR	W030001223	SW-846 8270B Semi-Vols
1189	1	21562	24533		BLANK		ICP-2008 MS All possible metal
1189	2	21562	24533		LCS		ICP-2008 MS All possible metal
1189	4	21562	24533		MS	W030001150	ICP-2008 MS All possible metal
1189	5	21562	24533		MSD	W030001150	ICP-2008 MS All possible metal
1189	13	21562	24533		SAMPLE	W030001223	ICP-2008 MS All possible metal
1205	2	21578	24559		BLANK		Anions by Ion Chromatography
1205	11	21578	24559		BLANK		Anions by Ion Chromatography
1205	3	21578	24559		LCS		Anions by Ion Chromatography
1205	5	21578	24559		DUP	W030001217	Anions by Ion Chromatography
1205	6	21578	24559		MS	W030001217	Anions by Ion Chromatography
1205	7	21578	24559		MSD	W030001217	Anions by Ion Chromatography
1205	9	21578	24559		SAMPLE	W030001223	Anions by Ion Chromatography
1160	1	21536	24577		BLANK		Gamma Energy Analysis-grd H2O

21160	2	21536	24577	LCS		Gamma Energy Analysis-grd H20
21160	3	21536	24577	DUP	W030001223	Gamma Energy Analysis-grd H20
21160	4	21536	24577	SAMPLE	W030001223	Gamma Energy Analysis-grd H20
21217	1	21590	24617	BLANK		Uranium Isotopics by AEA
21217	2	21590	24617	LCS		Uranium Isotopics by AEA
21217	3	21590	24617	DUP	W030001223	Uranium Isotopics by AEA
21217	4	21590	24617	SAMPLE	W030001223	Uranium Isotopics by AEA
21221	1	21594	24635	BLANK		& Neptunium by AEA
21221	2	21594	24635	LCS		& Neptunium by AEA
21221	3	21594	24635	DUP	W030001223	& Neptunium by AEA
21221	4	21594	24635	SAMPLE	W030001223	& Neptunium by AEA
21233	1	21607	24652	BLANK		Americium by AEA
21233	2	21607	24652	LCS		Americium by AEA
21233	3	21607	24652	DUP	W030001223	Americium by AEA
21233	4	21607	24652	SAMPLE	W030001223	Americium by AEA
21232	2	21604	24679	BLANK		Plutonium Isotopics by AEA
21232	3	21604	24679	LCS		Plutonium Isotopics by AEA
21232	1	21604	24679	DUP	W030001223	Plutonium Isotopics by AEA
21232	4	21604	24679	SAMPLE	W030001223	Plutonium Isotopics by AEA

WSCF ANALYTICAL LABORATORY QC REPORT

SDG Number: WSCF20031697

Matrix: SOLID

Test: Cyanide by Midi/Spectrophotom

SAF Number: F03-020

Sample Date: 12/17/03

Receive Date: 12/18/03

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QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Analysis Date	Lower Limit	Upper Limit	RQ
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Lab ID: W030001203

BATCH QC ASSOCIATED WITH SAMPLE

MS	Cyanide by Midi/Spectrophotom	57-12-5	89.3	89.300	% Recov	12/31/03	75.000	125.000	
MSD	Cyanide by Midi/Spectrophotom	57-12-5	97.2	97.200	% Recov	12/31/03	75.000	125.000	
SPK-RPD	Cyanide by Midi/Spectrophotom	57-12-5	97.200	8.472	RPD	12/31/03	0.000	20.000	

BATCH QC

BLANK	Cyanide by Midi/Spectrophotom	57-12-5	<1	n/a	ug/L	12/31/03	-4.000	4.000	U
BLNK-PREP	Cyanide by Midi/Spectrophotom	57-12-5	<1	n/a	ug/L	12/31/03	-4.000	4.000	U
DUP	Cyanide by Midi/Spectrophotom	57-12-5	n/a	n/a	RPD	12/31/03	0.000	20.000	
LCS	Cyanide by Midi/Spectrophotom	57-12-5	99.7	99.700	% Recov	12/31/03	85.000	115.000	
LCS-2	Cyanide by Midi/Spectrophotom	57-12-5	n/a	n/a	% Recov	12/31/03	85.000	115.000	

WSCF ANALYTICAL LABORATORY QC REPORT

2-13

SDG Number: WSCF20031697

Matrix: SOLID

Test: WTPH-D TPH Diesel Range (Wa)

SAF Number: F03-020

Sample Date: 12/17/03

Receive Date: 12/18/03

QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Analysis Date	Lower Limit	Upper Limit	RQ
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Lab ID: W030001203

BATCH QC ASSOCIATED WITH SAMPLE

MS	ortho-Terphenyl	Surr	84-15-1	24964	86.500	% Recov	12/30/03	70.000	130.000
MS	Total Pet. Hydrocarbons	Diesel	TPHDIESEL	126040	87.300	% Recov	12/30/03	75.000	125.000
MSD	ortho-Terphenyl	Surr	84-15-1	26919	93.500	% Recov	12/30/03	70.000	130.000
MSD	Total Pet. Hydrocarbons	Diesel	TPHDIESEL	138240	96.000	% Recov	12/30/03	75.000	125.000

Lab ID: W030001217

BATCH QC ASSOCIATED WITH SAMPLE

MS	ortho-Terphenyl	Surr	84-15-1	25098	95.300	% Recov	12/31/03	70.000	130.000
MS	Total Pet. Hydrocarbons	Diesel	TPHDIESEL	244940	93.000	% Recov	12/31/03	75.000	125.000
MSD	ortho-Terphenyl	Surr	84-15-1	22737	86.100	% Recov	12/31/03	70.000	130.000
MSD	Total Pet. Hydrocarbons	Diesel	TPHDIESEL	113070	85.700	% Recov	12/31/03	75.000	125.000
SPK-RPD	ortho-Terphenyl	Surr	84-15-1	86.100	10.143	RPD	12/30/03	0.000	20.000
SPK-RPD	Total Pet. Hydrocarbons	Diesel	TPHDIESEL	85.700	8.170	RPD	12/30/03	0.000	20.000

Lab ID: W030001223

BATCH QC ASSOCIATED WITH SAMPLE

SURR	ortho-Terphenyl	Surr	84-15-1	22806	89.300	% Recov	12/31/03	70.000	130.000
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BATCH QC

BLANK	Kerosene		TPHKEROSENE	< 3800	n/a	ug/Kg	12/30/03		U
BLANK	ortho-Terphenyl	Surr	84-15-1	24165	96.700	% Recov	12/30/03	70.000	130.000
BLANK	Total Pet. Hydrocarbons	Diesel	TPHDIESEL	< 3800	n/a	ug/Kg	12/30/03		U
LCS	Kerosene		TPHKEROSENE	113360	90.700	% Recov	12/30/03	70.000	130.000
LCS	ortho-Terphenyl	Surr	84-15-1	22495	90.000	% Recov	12/30/03	70.000	130.000

WSCF ANALYTICAL LABORATORY QC REPORT

SDG Number: WSCF20031697
 Matrix: SOLID
 Test: Ammonia (N) by IC

SAF Number: F03-020
 Sample Date: 12/17/03
 Receive Date: 12/18/03

QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Analysis Date	Lower Limit	Upper Limit	RQ
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Lab ID: W030001217

BATCH QC ASSOCIATED WITH SAMPLE

DUP	Ammonia (N) by IC	7664-41-7	6.09e+00	0.783	RPD	12/31/03	0.000	20.000	
MS	Ammonia (N) by IC	7664-41-7	1.79e-01	109.146	% Recov	12/31/03	75.000	125.000	
MSD	Ammonia (N) by IC	7664-41-7	1.71e-01	104.268	% Recov	12/31/03	75.000	125.000	

BATCH QC

BLANK	Ammonia (N) by IC	7664-41-7	<4.00e-3	n/a	mg/L	12/31/03	0.000	30.000	U
BLANK	Ammonia (N) by IC	7664-41-7	<4.00e-3	n/a	mg/L	12/31/03	0.000	30.000	U
LCS	Ammonia (N) by IC	7664-41-7	7.74e+01	93.932	% Recov	12/31/03	80.000	120.000	

WSCF ANALYTICAL LABORATORY QC REPORT

SDG Number: WSCF20031697
 Matrix: SOLID
 Test: SW-846 8270B Semi-Vols

SAF Number: F03-020
 Sample Date: 12/17/03
 Receive Date: 12/18/03

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QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Analysis Date	Lower Limit	Upper Limit	RQ
Lab ID: W030001203									
BATCH QC ASSOCIATED WITH SAMPLE									
MS	1,2,4-Trichlorobenzene	120-82-1	3070.5	92.300	% Recov	01/05/04	46.000	107.000	
MS	1,4-Dichlorobenzene	106-46-7	2675.5	80.400	% Recov	01/05/04	30.000	96.000	
MS	2,4-Dinitrotoluene	121-14-2	3044.9	91.500	% Recov	01/05/04	59.000	106.000	
MS	2-Fluorophenol	367-12-4	2513.8	75.500	% Recov	01/05/04	42.000	105.000	
MS	Acenaphthene	83-32-9	3298.2	99.100	% Recov	01/05/04	61.000	116.000	
MS	4-Chloro-3-methylphenol	59-50-7	4462.0	89.400	% Recov	01/05/04	61.000	106.000	
MS	2-Chlorophenol	95-57-8	3913.2	78.400	% Recov	01/05/04	66.000	106.000	
MS	N-Nitrosodi-n-dipropylamine	621-64-7	2822.1	84.800	% Recov	01/05/04	71.000	114.000	
MS	2-Fluorobiphenyl	321-60-8	3295.4	99.000	% Recov	01/05/04	56.000	122.000	
MS	Phenol	108-95-2	4697.2	94.100	% Recov	01/05/04	42.000	111.000	
MS	Nitrobenzene-d5	4165-60-0	2867.4	86.200	% Recov	01/05/04	64.000	111.000	
MS	4-Nitrophenol	100-02-7	4183.6	83.800	% Recov	01/05/04	32.000	118.000	
MS	Pentachlorophenol	87-86-5	4441.5	89.000	% Recov	01/05/04	62.000	114.000	
MS	Phenol-d5	4165-62-2	3232.1	97.100	% Recov	01/05/04	54.000	120.000	
MS	Pyrene	129-00-0	3108.0	93.400	% Recov	01/05/04	66.000	118.000	
MS	2,4,6-Tribromophenol	118-79-6	3483.5	105.000	% Recov	01/05/04	24.000	122.000	
MS	Terphenyl-d14 (7Cl)	98904-43-9	3243.2	97.500	% Recov	01/05/04	35.000	150.000	
MSD	1,2,4-Trichlorobenzene	120-82-1	3054.7	91.800	% Recov	01/05/04	46.000	107.000	
MSD	1,4-Dichlorobenzene	106-46-7	2647.7	79.600	% Recov	01/05/04	30.000	96.000	
MSD	2,4-Dinitrotoluene	121-14-2	2965.5	89.100	% Recov	01/05/04	59.000	106.000	
MSD	2-Fluorophenol	367-12-4	2367.5	71.100	% Recov	01/05/04	42.000	105.000	
MSD	Acenaphthene	83-32-9	3297.3	99.100	% Recov	01/05/04	61.000	116.000	
MSD	4-Chloro-3-methylphenol	59-50-7	4470.7	89.600	% Recov	01/05/04	61.000	106.000	
MSD	2-Chlorophenol	95-57-8	3842.0	77.000	% Recov	01/05/04	66.000	106.000	
MSD	N-Nitrosodi-n-dipropylamine	621-64-7	2601.5	78.200	% Recov	01/05/04	71.000	114.000	
MSD	2-Fluorobiphenyl	321-60-8	3293.0	99.000	% Recov	01/05/04	56.000	122.000	

WSCF ANALYTICAL LABORATORY QC REPORT

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SDG Number: WSCF20031697
 Matrix: SOLID
 Test: SW-846 8270B Semi-Vols

SAF Number: F03-020
 Sample Date: 12/17/03
 Receive Date: 12/18/03

QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Analysis Date	Lower Limit	Upper Limit	RQ
MSD	Phenol	108-95-2	4680.7	93.800	% Recov	01/05/04	42.000	111.000	
MSD	Nitrobenzene-d5	4165-60-0	2837.9	85.300	% Recov	01/05/04	64.000	111.000	
MSD	4-Nitrophenol	100-02-7	3911.6	78.400	% Recov	01/05/04	32.000	118.000	
MSD	Pentachlorophenol	87-86-5	4125.2	82.600	% Recov	01/05/04	62.000	114.000	
MSD	Phenol-d5	4165-62-2	3417.6	103.000	% Recov	01/05/04	54.000	120.000	
MSD	Pyrene	129-00-0	2995.6	90.000	% Recov	01/05/04	66.000	118.000	
MSD	2,4,6-Tribromophenol	118-79-6	3166.4	95.200	% Recov	01/05/04	24.000	122.000	
MSD	Terphenyl-d14 (7Cl)	98904-43-9	3209.2	96.400	% Recov	01/05/04	35.000	150.000	
Lab ID: W030001217									
BATCH QC ASSOCIATED WITH SAMPLE									
MS	1,2,4-Trichlorobenzene	120-82-1	3076.7	92.400	% Recov	01/06/04	46.000	107.000	
MS	1,4-Dichlorobenzene	106-46-7	2933.3	88.100	% Recov	01/06/04	30.000	96.000	
MS	2,4-Dinitrotoluene	121-14-2	7882.6	86.500	% Recov	01/06/04	59.000	106.000	
MS	2-Fluorophenol	367-12-4	2987.4	89.700	% Recov	01/06/04	42.000	105.000	
MS	Acenaphthene	83-32-9	3311.7	99.400	% Recov	01/06/04	61.000	116.000	
MS	4-Chloro-3-methylphenol	59-50-7	4322.0	86.500	% Recov	01/06/04	61.000	106.000	
MS	2-Chlorophenol	95-57-8	4517.3	90.400	% Recov	01/06/04	66.000	106.000	
MS	N-Nitrosodi-n-dipropylamine	621-64-7	2590.2	77.800	% Recov	01/06/04	71.000	114.000	
MS	2-Fluorobiphenyl	321-60-8	3334.5	100.000	% Recov	01/06/04	56.000	122.000	
MS	Phenol	108-95-2	4829.4	96.600	% Recov	01/06/04	42.000	111.000	
MS	Nitrobenzene-d5	4165-60-0	3065.5	92.000	% Recov	01/06/04	64.000	111.000	
MS	4-Nitrophenol	100-02-7	3660.7	73.100	% Recov	01/06/04	32.000	118.000	
MS	Pentachlorophenol	87-86-5	4300.4	86.100	% Recov	01/06/04	62.000	114.000	
MS	Phenol-d5	4165-62-2	3555.4	107.000	% Recov	01/06/04	54.000	120.000	
MS	Pyrene	129-00-0	2807.5	84.300	% Recov	01/06/04	66.000	118.000	
MS	2,4,6-Tribromophenol	118-79-6	3234.3	97.100	% Recov	01/06/04	24.000	122.000	
MS	Terphenyl-d14 (7Cl)	98904-43-9	2942.0	88.300	% Recov	01/06/04	35.000	150.000	
MSD	1,2,4-Trichlorobenzene	120-82-1	2802.5	84.100	% Recov	01/06/04	46.000	107.000	
MSD	1,4-Dichlorobenzene	106-46-7	2916.3	87.500	% Recov	01/06/04	30.000	96.000	

WSCF ANALYTICAL LABORATORY QC REPORT

SDG Number: WSCF20031697
 Matrix: SOLID
 Test: SW-846 8270B Semi-Vols

SAF Number: F03-020
 Sample Date: 12/17/03
 Receive Date: 12/18/03

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QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Analysis Date	Lower Limit	Upper Limit	RQ
MSD	2,4-Dinitrotoluene	121-14-2	2824.8	84.800	% Recov	01/06/04	59.000	106.000	
MSD	2-Fluorophenol	367-12-4	3152.0	94.600	% Recov	01/06/04	42.000	105.000	
MSD	Acenaphthene	83-32-9	3268.0	98.100	% Recov	01/06/04	61.000	116.000	
MSD	4-Chloro-3-methylphenol	59-50-7	4721.5	94.500	% Recov	01/06/04	61.000	106.000	
MSD	2-Chlorophenol	95-57-8	4474.5	89.500	% Recov	01/06/04	66.000	106.000	
MSD	N-Nitrosodi-n-dipropylamine	621-64-7	2979.3	89.400	% Recov	01/06/04	71.000	114.000	
MSD	2-Fluorobiphenyl	321-60-8	3116.0	93.500	% Recov	01/06/04	56.000	122.000	
MSD	Phenol	108-95-2	5132.7	103.000	% Recov	01/06/04	42.000	111.000	
MSD	Nitrobenzene-d5	4165-60-0	2639.5	79.200	% Recov	01/06/04	64.000	111.000	
MSD	4-Nitrophenol	100-02-7	3892.6	77.900	% Recov	01/06/04	32.000	118.000	
MSD	Pentachlorophenol	87-86-5	4537.8	90.800	% Recov	01/06/04	62.000	114.000	
MSD	Phenol-d5	4165-62-2	3604.8	108.000	% Recov	01/06/04	54.000	120.000	
MSD	Pyrene	129-00-0	2908.6	87.300	% Recov	01/06/04	66.000	119.000	
MSD	2,4,6-Tribromophenol	118-79-6	3199.0	96.000	% Recov	01/06/04	24.000	122.000	
MSD	Tetraphenyl-d14 (7Cl)	98904-43-9	3004.7	90.200	% Recov	01/06/04	35.000	150.000	
SPK-RPD	1,2,4-Trichlorobenzene	120-82-1	84.100	9.405	RPD	01/05/04	0.000	20.000	
SPK-RPD	1,4-Dichlorobenzene	106-46-7	87.500	9.683	RPD	01/05/04	0.000	20.000	
SPK-RPD	2,4-Dinitrotoluene	121-14-2	84.800	1.985	RPD	01/05/04	0.000	20.000	
SPK-RPD	2-Fluorophenol	367-12-4	94.600	5.317	RPD	01/05/04	0.000	20.000	
SPK-RPD	Acenaphthene	83-32-9	98.100	1.316	RPD	01/05/04	0.000	20.000	
SPK-RPD	4-Chloro-3-methylphenol	59-50-7	94.500	8.840	RPD	01/05/04	0.000	20.000	
SPK-RPD	2-Chlorophenol	95-57-8	89.500	1.001	RPD	01/05/04	0.000	20.000	
SPK-RPD	N-Nitrosodi-n-dipropylamine	621-64-7	89.400	13.876	RPD	01/05/04	0.000	20.000	
SPK-RPD	2-Fluorobiphenyl	321-60-8	93.500	6.718	RPD	01/05/04	0.000	20.000	
SPK-RPD	Phenol	108-95-2	103.000	6.413	RPD	01/05/04	0.000	20.000	
SPK-RPD	Nitrobenzene-d5	4165-60-0	79.200	14.953	RPD	01/05/04	0.000	20.000	
SPK-RPD	4-Nitrophenol	100-02-7	77.900	6.358	RPD	01/05/04	0.000	20.000	
SPK-RPD	Pentachlorophenol	87-86-5	90.800	5.314	RPD	01/05/04	0.000	20.000	
SPK-RPD	Phenol-d5	4165-62-2	108.000	0.930	RPD	01/05/04	0.000	20.000	
SPK-RPD	Pyrene	129-00-0	87.300	3.497	RPD	01/05/04	0.000	20.000	

WSCF ANALYTICAL LABORATORY QC REPORT

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SDG Number: WSCF20031697
 Matrix: SOLID
 Test: SW-846 8270B Semi-Vols

SAF Number: F03-020
 Sample Date: 12/17/03
 Receive Date: 12/18/03

QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Analysis Date	Lower Limit	Upper Limit	RQ
SPK-RPD	2,4,6-Tribromophenol	118-79-6	96.000	1.139	RPD	01/05/04	0.000	20.000	
SPK-RPD	Terphenyl-d14 (7Cl)	98904-43-9	90.200	2.129	RPD	01/05/04	0.000	20.000	

Lab ID: W030001223

BATCH QC ASSOCIATED WITH SAMPLE

SURR	2-Fluorophenol	367-12-4	2548.4	76.500	%Recover	01/06/04	42.000	105.000	
SURR	2-Fluorobiphenyl	321-60-8	3186.9	95.600	%Recover	01/06/04	56.000	122.000	
SURR	Nitrobenzene-d5	4165-60-0	2667.4	80.000	%Recover	01/06/04	64.000	111.000	
SURR	Phenol-d5	4165-62-2	3014.8	90.500	%Recover	01/06/04	54.000	120.000	
SURR	2,4,6-Tribromophenol	118-79-6	2408.8	72.300	%Recover	01/06/04	24.000	122.000	
SURR	Terphenyl-d14 (7Cl)	98904-43-9	2809.4	84.300	%Recover	01/06/04	35.000	150.000	

BATCH QC

BLANK	1,2,4-Trichlorobenzene	120-82-1	< 290	n/a	ug/Kg	01/05/04			U
BLANK	1,4-Dichlorobenzene	106-46-7	< 310	n/a	ug/Kg	01/05/04			U
BLANK	2,4-Dinitrotoluene	121-14-2	< 67	n/a	ug/Kg	01/05/04			U
BLANK	2-Fluorophenol	367-12-4	2919.5	87.600	%Recover	01/05/04	42.000	105.000	
BLANK	Acenaphthene	83-32-9	< 67	n/a	ug/Kg	01/05/04			U
BLANK	4-Chloro-3-methylphenol	59-50-7	< 67	n/a	ug/Kg	01/05/04			U
BLANK	2-Chlorophenol	95-57-8	< 150	n/a	ug/Kg	01/05/04			U
BLANK	N-Nitrosodi-n-dipropylamine	621-64-7	< 67	n/a	ug/Kg	01/05/04			U
BLANK	2-Fluorobiphenyl	321-60-8	3366.7	101.000	%Recover	01/05/04	56.000	122.000	
BLANK	Phenol	108-95-2	< 100	n/a	ug/Kg	01/05/04			U
BLANK	Nitrobenzene-d5	4165-60-0	2748.1	82.400	%Recover	01/05/04	64.000	111.000	
BLANK	4-Nitrophenol	100-02-7	< 650	n/a	ug/Kg	01/05/04			U
BLANK	Pentachlorophenol	87-86-5	< 300	n/a	ug/Kg	01/05/04			U
BLANK	Phenol-d5	4165-62-2	3260.0	97.800	%Recover	01/05/04	54.000	120.000	
BLANK	Pyrene	129-00-0	< 67	n/a	ug/Kg	01/05/04			U
BLANK	Tributyl phosphate	126-73-8	< 67	n/a	ug/Kg	01/05/04			U
BLANK	2,4,6-Tribromophenol	118-79-6	2372.2	71.200	%Recover	01/05/04	24.000	122.000	

WSCF ANALYTICAL LABORATORY QC REPORT

SDG Number: WSCF20031697
 Matrix: SOLID
 Test: SW-846 8270B Semi-Vols

SAF Number: F03-020
 Sample Date:
 Receive Date:

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QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Analysis Date	Lower Limit	Upper Limit	RQ
BLANK	Terphenyl-d14 (7Cl)	98904-43-9	3386.4	102.000	% Recov	01/05/04	35,000	150,000	
LCS	1,2,4-Trichlorobenzene	120-82-1	2491.9	74.800	% Recov	01/05/04	46,000	107,000	
LCS	1,4-Dichlorobenzene	106-46-7	2745.8	82.400	% Recov	01/05/04	42,000	111,000	
LCS	2,4-Dinitrotoluene	121-14-2	2740.8	82.200	% Recov	01/05/04	59,000	106,000	
LCS	2-Fluorophenol	367-12-4	2996.6	89.900	% Recov	01/05/04	50,000	110,000	
LCS	Acenaphthene	83-32-9	3245.1	97.400	% Recov	01/05/04	61,000	116,000	
LCS	4-Chloro-3-methylphenol	59-50-7	4013.7	80.300	% Recov	01/05/04	61,000	106,000	
LCS	2-Chlorophenol	95-57-8	4179.8	83.600	% Recov	01/05/04	66,000	106,000	
LCS	N-Nitrosodi-n-propylamine	621-64-7	2671.9	80.200	% Recov	01/05/04	71,000	114,000	
LCS	2-Fluorobiphenyl	321-60-8	2991.2	89.700	% Recov	01/05/04	58,000	109,000	
LCS	Phenol	108-95-2	4834.4	96.700	% Recov	01/05/04	67,000	105,000	
LCS	Nitrobenzene-d5	4165-60-0	2439.9	73.200	% Recov	01/05/04	60,000	118,000	
LCS	4-Nitrophenol	100-02-7	4066.2	81.300	% Recov	01/05/04	32,000	118,000	
LCS	Pentachlorophenol	87-86-5	3765.4	75.300	% Recov	01/05/04	62,000	114,000	
LCS	Phenol-d5	4165-62-2	3321.5	99.600	% Recov	01/05/04	59,000	116,000	
LCS	Pyrene	129-00-0	2697.6	80.900	% Recov	01/05/04	66,000	118,000	
LCS	2,4,6-Tribromophenol	118-79-6	3274.5	98.200	% Recov	01/05/04	60,000	120,000	
LCS	Terphenyl-d14 (7Cl)	98904-43-9	2885.3	86.600	% Recov	01/05/04	60,000	120,000	

WSCF ANALYTICAL LABORATORY QC REPORT

SDG Number: WSCF20031697

Matrix: SOLID

Test: ICP-2008 MS All possible metal

SAF Number: F03-020

Sample Date: 12/11/03

Receive Date: 12/11/03

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QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Analysis Date	Lower Limit	Upper Limit	RQ
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Lab ID: W030001150

BATCH QC ASSOCIATED WITH SAMPLE

MS	Silver	7440-22-4	332.7	83.175	% Recov	01/10/04	70.000	130.000	
MS	Cadmium	7440-43-9	406.2	101.550	% Recov	01/10/04	70.000	130.000	
MS	Chromium	7440-47-3	353.8	88.450	% Recov	01/10/04	70.000	130.000	
MS	Copper	7440-50-8	392.37	98.093	% Recov	01/10/04	70.000	130.000	
MS	Mercury	7439-97-6	22.49	112.460	% Recov	01/10/04	70.000	130.000	
MS	Nickel	7440-02-0	394.7	98.675	% Recov	01/10/04	70.000	130.000	
MS	Lead	7439-92-1	394.5	98.625	% Recov	01/10/04	70.000	130.000	
MS	Uranium	7440-61-1	381.95	95.487	% Recov	01/10/04	70.000	130.000	
MSD	Silver	7440-22-4	366.8	91.700	% Recov	01/10/04	70.000	130.000	
MSD	Cadmium	7440-43-9	420.9	105.225	% Recov	01/10/04	70.000	130.000	
MSD	Chromium	7440-47-3	355.6	88.900	% Recov	01/10/04	70.000	130.000	
MSD	Copper	7440-50-8	393.27	98.317	% Recov	01/10/04	70.000	130.000	
MSD	Mercury	7439-97-6	22.81	114.050	% Recov	01/10/04	70.000	130.000	
MSD	Nickel	7440-02-0	395.3	98.825	% Recov	01/10/04	70.000	130.000	
MSD	Lead	7439-92-1	402.4	100.600	% Recov	01/10/04	70.000	130.000	
MSD	Uranium	7440-61-1	390.55	97.638	% Recov	01/10/04	70.000	130.000	

BATCH QC

BLANK	Silver	7440-22-4	<0.2	n/a	ug/L	01/10/04	-0.440	0.440	U
BLANK	Cadmium	7440-43-9	<0.1	n/a	ug/L	01/10/04	-0.220	0.220	U
BLANK	Chromium	7440-47-3	<0.3	n/a	ug/L	01/10/04	-0.660	0.660	U
BLANK	Copper	7440-50-8	<0.5	n/a	ug/L	01/10/04	-1.100	1.100	U
BLANK	Mercury	7439-97-6	0.15	0.150	ug/L	01/10/04	-0.220	0.220	
BLANK	Nickel	7440-02-0	<0.5	n/a	ug/L	01/10/04	-1.100	1.100	U
BLANK	Lead	7439-92-1	<1.2	n/a	ug/L	01/10/04	-2.640	2.640	U
BLANK	Uranium	7440-61-1	<0.1	n/a	ug/L	01/10/04	-0.220	0.220	U

WSCF ANALYTICAL LABORATORY QC REPORT

SDG Number: WSCF20031697

Matrix: SOLID

Test: ICP-2008 MS All possible metal

SAF Number: F03-020

Sample Date:

Receive Date:

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QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Analysis Date	Lower Limit	Upper Limit	RQ
LCS	Silver	7440-22-4	189.4	159.160	% Recov	01/10/04	85.000	115.000	•
LCS	Cadmium	7440-43-9	83.71	122.026	% Recov	01/10/04	85.000	115.000	•
LCS	Chromium	7440-47-3	59.94	69.295	% Recov	01/10/04	85.000	115.000	•
LCS	Copper	7440-50-8	139.2	109.606	% Recov	01/10/04	85.000	115.000	•
LCS	Mercury	7439-97-6	12.27	130.393	% Recov	01/10/04	85.000	115.000	•
LCS	Nickel	7440-02-0	98.39	117.691	% Recov	01/10/04	85.000	115.000	•
LCS	Lead	7439-92-1	107.2	113.439	% Recov	01/10/04	85.000	115.000	•
LCS	Uranium	7440-61-1	402.2	100.550	% Recov	01/10/04	85.000	115.000	•

WSCF ANALYTICAL LABORATORY QC REPORT

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SDG Number: WSCF20031697

Matrix: SOLID

Test: Anions by Ion Chromatography

SAF Number: F03-020

Sample Date: 12/17/03

Receive Date: 12/18/03

QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Analysis Date	Lower Limit	Upper Limit	RQ
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Lab ID: W030001217

BATCH QC ASSOCIATED WITH SAMPLE

DUP	Chloride	16887-00-6	2.94e+01	18.587	RPD	12/31/03	0.000	20.000	
DUP	Fluoride	16984-48-8	<1.13e0	n/a	RPD	12/31/03	0.000	20.000	U
DUP	Nitrogen in Nitrite	NO2-N	<9.31e-1	n/a	RPD	12/31/03	0.000	20.000	U
DUP	Nitrogen in Nitrate	NO3-N	1.12e+03	19.178	RPD	12/31/03	0.000	20.000	
DUP	Phosphate	14265-44-2	<2.65e0	n/a	RPD	12/31/03	0.000	20.000	U
DUP	Sulfate	14808-79-8	1.51e+02	9.722	RPD	12/31/03	0.000	20.000	
MS	Chloride	16887-00-6	1.01e+00	102.020	% Recov	12/31/03	75.000	125.000	
MS	Fluoride	16984-48-8	4.40e-01	89.980	% Recov	12/31/03	75.000	125.000	
MS	Nitrogen in Nitrite	NO2-N	4.87e-01	96.627	% Recov	12/31/03	75.000	125.000	
MS	Nitrogen in Nitrate	NO3-N	4.68e-01	101.933	% Recov	12/31/03	75.000	125.000	
MS	Phosphate	14265-44-2	8.74e-01	91.137	% Recov	12/31/03	75.000	125.000	
MS	Sulfate	14808-79-8	2.13e+00	108.122	% Recov	12/31/03	75.000	125.000	
MSD	Chloride	16887-00-6	9.62e-01	97.172	% Recov	12/31/03	75.000	125.000	
MSD	Fluoride	16984-48-8	4.29e-01	87.730	% Recov	12/31/03	75.000	125.000	
MSD	Nitrogen in Nitrite	NO2-N	4.43e-01	87.897	% Recov	12/31/03	75.000	125.000	
MSD	Nitrogen in Nitrate	NO3-N	4.77e-01	106.951	% Recov	12/31/03	75.000	125.000	
MSD	Phosphate	14265-44-2	7.61e-01	79.353	% Recov	12/31/03	75.000	125.000	
MSD	Sulfate	14808-79-8	1.89e+00	95.939	% Recov	12/31/03	75.000	125.000	

BATCH QC

BLANK	Chloride	16887-00-6	<5.20e-2	n/a	mg/L	01/01/04	0.000	300.000	U
BLANK	Chloride	16887-00-6	<5.20e-2	n/a	mg/L	12/31/03	0.000	300.000	U
BLANK	Fluoride	16984-48-8	<2.30e-2	n/a	mg/L	12/31/03	0.000	300.000	U
BLANK	Fluoride	16984-48-8	<2.30e-2	n/a	mg/L	01/01/04	0.000	300.000	U
BLANK	Nitrogen in Nitrite	NO2-N	<1.90e-2	n/a	mg/L	12/31/03	0.000	300.000	U
BLANK	Nitrogen in Nitrite	NO2-N	<1.90e-2	n/a	mg/L	01/01/04	0.000	300.000	U

WSCF ANALYTICAL LABORATORY QC REPORT

SDG Number: WSCF20031697

Matrix: SOLID

Test: Anions by Ion Chromatography

SAF Number: F03-020

Sample Date:

Receive Date:

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QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Analysis Date	Lower Limit	Upper Limit	RQ
BLANK	Nitrogen in Nitrate	NO3-N	<1.30e-2	n/a	mg/L	01/01/04	0.000	300.000	U
BLANK	Nitrogen in Nitrate	NO3-N	<1.30e-2	n/a	mg/L	12/31/03	0.000	300.000	U
BLANK	Phosphate	14265-44-2	<5.40e-2	n/a	mg/L	01/01/04	0.000	300.000	U
BLANK	Phosphate	14265-44-2	<5.40e-2	n/a	mg/L	12/31/03	0.000	300.000	U
BLANK	Sulfate	14808-79-8	<1.00e-1	n/a	mg/L	12/31/03	0.000	300.000	U
BLANK	Sulfate	14808-79-8	<1.00e-1	n/a	mg/L	01/01/04	0.000	300.000	U
LCS	Chloride	16887-00-6	1.93e+02	96.500	% Recov	12/31/03	80.000	120.000	
LCS	Fluoride	16984-48-8	9.11e+01	92.300	% Recov	12/31/03	80.000	120.000	
LCS	Nitrogen in Nitrite	NO2-N	9.68e+01	96.800	% Recov	12/31/03	80.000	120.000	
LCS	Nitrogen in Nitrate	NO3-N	8.57e+01	95.117	% Recov	12/31/03	80.000	120.000	
LCS	Phosphate	14265-44-2	1.87e+02	96.491	% Recov	12/31/03	80.000	120.000	
LCS	Sulfate	14808-79-8	3.81e+02	95.489	% Recov	12/31/03	80.000	120.000	

WSCF ANALYTICAL LABORATORY QC REPORT

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SDG Number: WSCF20031697

Matrix: SOLID

Test: Gamma Energy Analysis-grd H₂O

SAF Number: F03-020

Sample Date: 12/22/03

Receive Date: 12/22/03

QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Analysis Date	Lower Limit	Upper Limit	RQ
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Lab ID: W030001223

BATCH QC ASSOCIATED WITH SAMPLE

DUP	Cobalt-60	10198-40-0	U2.72e-03	n/a	RPD	01/09/04	0.000	20.000
DUP	Cesium-134	13967-70-9	U2.69e-02	n/a	RPD	01/09/04	0.000	20.000
DUP	Cesium-137	10045-97-3	2.35e-01	7.048	RPD	01/09/04	0.000	20.000
DUP	Europium-152	14683-23-9	U-1.80e-2	n/a	RPD	01/09/04	0.000	20.000
DUP	Europium-154	15585-10-1	U-2.86e-2	n/a	RPD	01/09/04	0.000	20.000
DUP	Europium-155	14391-16-3	U6.74e-02	n/a	RPD	01/09/04	0.000	20.000
DUP	Antimony-125	14234-35-6	U1.26e-03	n/a	RPD	01/09/04	0.000	20.000
DUP	Tin-126	15832-50-5	U1.30e-01	n/a	RPD	01/09/04	0.000	20.000

BATCH QC

BLANK	Cobalt-60	10198-40-0	U-4.9e-4	n/a	pCi/g	01/09/04	-10000.000	1000.000
BLANK	Cesium-134	13967-70-9	U2.44e-3	n/a	pCi/g	01/09/04	-10000.000	1000.000
BLANK	Cesium-137	10045-97-3	U2.83e-3	n/a	pCi/g	01/09/04	-10000.000	1000.000
BLANK	Europium-152	14683-23-9	U-3.5e-3	n/a	pCi/g	01/09/04	-10000.000	1000.000
BLANK	Europium-154	15585-10-1	U-9.6e-3	n/a	pCi/g	01/09/04	-10000.000	1000.000
BLANK	Europium-155	14391-16-3	U-4.6e-3	n/a	pCi/g	01/09/04	-10000.000	1000.000
BLANK	Antimony-125	14234-35-6	U2.06e-3	n/a	pCi/g	01/09/04	-10000.000	1000.000
BLANK	Tin-126	15832-50-5	U1.57e-3	n/a	pCi/g	01/09/04	-10000.000	1000.000
LCS	Cobalt-60	10198-40-0	4.17e+03	99.523	% Recov	01/09/04	80.000	120.000
LCS	Cesium-137	10045-97-3	3.68e+03	102.793	% Recov	01/09/04	80.000	120.000

WSCF ANALYTICAL LABORATORY QC REPORT

SDG Number: WSCF20031697
 Matrix: SOLID
 Test: Uranium Isotopes by AEA

SAF Number: F03-020
 Sample Date: 12/22/03
 Receive Date: 12/22/03

2 | 25

QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Analysis Date	Lower Limit	Upper Limit	RQ
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Lab ID: W030001223

BATCH QC ASSOCIATED WITH SAMPLE

DUP	Uranium-238	U-238	1.9e-01	23.529	RPD	01/17/04	0.000	20,000
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BATCH QC

BLANK	Uranium-238	24678-82-8	5.8e-03	0.006	pCi/g	01/17/04	0.000	1000.000
LCS	Uranium-238	24678-82-8	37.69	99.420	% Recov	01/17/04	75.000	125.000

WSCF ANALYTICAL LABORATORY QC REPORT

2-26

SDG Number: WSCF20031697
 Matrix: SOLID
 Test: & Neptunium by AEA

SAF Number: F03-020
 Sample Date: 12/22/03
 Receive Date: 12/22/03

QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Analysis Date	Lower Limit	Upper Limit	RQ
---------	---------	-------	----------	----------	-------	---------------	-------------	-------------	----

Lab ID: W030001223

BATCH QC ASSOCIATED WITH SAMPLE

DUP	Neptunium-237	13994-20-2	1.1e-02	283.516	RPD	01/18/04	0.000	25.000	
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BATCH QC

BLANK	Neptunium-237	13994-20-2	1.5e-03	0.002	pCi/g	01/18/04	0.000	1000.000	
LCS	Neptunium-237	13994-20-2	8.2e +00	65.079	%Recover	01/18/04	75.000	125.000	

WSCF ANALYTICAL LABORATORY QC REPORT

SDG Number: WSCF20031697
 Matrix: SOLID
 Test: Americium by AEA

SAF Number: F03-020
 Sample Date: 12/22/03
 Receive Date: 12/22/03

2 | 27

QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Analysis Date	Lower Limit	Upper Limit	RQ
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Lab ID: W030001223

BATCH QC ASSOCIATED WITH SAMPLE

DUP	Americium-241	14596-10-2	3.0e-02	12.500	RPD	01/17/04	0.000	20.000
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BATCH QC

BLANK	Americium-241	14596-10-2	1.4e-02	0.014	pCi/g	01/17/04	0.000	1000.000
LCS	Amerlcium-241	14596-10-2	11.67	88.745	% Recov	01/17/04	75.000	125.000

WSCF ANALYTICAL LABORATORY QC REPORT

SDG Number: WSCF20031697
 Matrix: SOLID
 Test: Plutonium Isotopes by AEA

SAF Number: F03-020
 Sample Date: 12/22/03
 Receive Date: 12/22/03

2 - 28

QC Type	Analyte	CAS #	QC Found	QC Yield	Units	Analysis Date	Lower Limit	Upper Limit	RQ
Lab ID: W030001223									
BATCH QC ASSOCIATED WITH SAMPLE									
DUP	Pu-239/240 by AEA	PU-239/240	8.1e-03	-304.854	RPD	01/20/04	0.000	20.000	
BATCH QC									
BLANK	Pu-239/240 by AEA	PU-239/240	-4.7e-03	-0.005	pCi/g	01/18/04	0.000	1000.000	
LCS	Pu-239/240 by AEA	PU-239/240	12.95	105.285	% Recov	01/18/04	75.000	125.000	

W1141-04-SLF-103

ATTACHMENT 3

SAMPLE RECEIPT INFORMATION

Consisting of 5 pages
Cover page not included

Waste Sampling and Characterization Facility
 P.O. BOX 1970 S3-30, Richland, WA 99352
 PHONE: (509) 373-7004/FAX: (509) 373-7134

File
 VB

ACKNOWLEDGMENT OF SAMPLES RECEIVED

1/19/04

Ground Water Protection Program

Richland, WA 99352
 Attn: Steve Trent

Customer Code: GPP
 PO#: 119I42/ES20
 Group#: 20031697
 Project#: F03-020
 Proj Mgr: Steve Trent A0-21
 Phone: 373-5869

The following samples were received from you on 12/22/03. They have been scheduled for the tests listed beside each sample. If this information is incorrect, please contact your service representative. Thank you for using Waste Sampling and Characterization Facility.

Sample#	Sample Id	Matrix	Sample Date
		Tests Scheduled	
30001223 B183N7	GPP	TRENT Solid, or handle as if solid	12/22/03
	@2008	@AEA-30 @AEA-31 @AEA-32 @AEA-33	
	@GEA-GPP	@IC-30 @SVOCGPP @TPHD-WA CN-02 NH4-IC	
	PERSOLID	PH-30	

Test Acronym Description

Test Acronym	Description
@2008	ICP-2008 MS All possible metal
@AEA-30	Plutonium Isotopics by AEA
@AEA-31	Americium by AEA
@AEA-32	Uranium Isotopics by AEA
@AEA-33	& Neptunium by AEA
@GEA-GPP	Gamma Energy Analysis-grd H2O
@IC-30	Anions by Ion Chromatography
@SVOCGPP	SW-846 8270B Semi-Vols
@TPHD-WA	WTPH-D TPH Diesel Range (Wa)
CN-02	Cyanide by Midi/Spectrophotometer
NH4-IC	Ammonia (N) by IC
PERSOLID	Percent Solids
PH-30	pH Soil and Waste Measurement

1/21/03

FLUOR Hanford Inc.		CENTRAL PLATEAU CHAIN OF CUSTODY/SAMPLE ANALYSIS REQUEST					F03-020-025	Page 1 of 1	
Collector Pope/Hughes/Pfister		Company Contact Steve Trent	Telephone No. 373-5869	Project Coordinator TRENT, SJ		Price Code 8N 84	Data Turnaround 45 Days 30 PAYS		
Project Designation 216-B-26 Characterization Sampling - Soil Sampling		Sampling Location C3245 (197.5-200 ft)			SAF No. F03-020	Air Quality <input type="checkbox"/>			
Ice Chest No.		Field Logbook No. HNF-N-354-1	COA 119142ES10	Method of Shipment Govt. Vehicle					
Shipped To Waste Sampling & Characterization		Offsite Property No. N/A	Bill of Lading/Air Bill No. N/A						
POSSIBLE SAMPLE HAZARDS/REMARKS Special Handling and/or Storage		Preservation	Cool 4C	None	Cool 4C	Cool 4C	None		
		Type of Container	aG	P	G/P	G	P		
		No. of Container(s)	I	I	I	I	I		
		Volume	120mL	300mL	250mL	120mL	20mL		
<i>unable to do TOC delayed with SAMPLE ANALYSIS concurrence of Customer.</i> <i>2003/03/22</i> <i>T.H.P. (2-22-03)</i>		See item (1) in Special Instructions.	See item (2) in Special Instructions.	See item (3) in Special Instructions.	See item (4) in Special Instructions.	Activity Scan			
Sample No.	Matrix *	Sample Date	Sample Time						
B183N7 119142ES10	SOIL	12/22/03	0930	X	X X X				
CHAIN OF POSSESSION		Sign/Print Names			SPECIAL INSTRUCTIONS				Matrix *
Relinquished By/Removed From <i>TS/John Hughes</i>	Date/Time 1/22/03 10:50	Received By/Stored In <i>TS/John Hughes</i>	Date/Time 1/22/03 10:45		FH acknowledges that the analytical holding time for NO ₂ , NO ₃ , and PO ₄ by EPA Method 300.0 will not be met. The lab is to analyze pH within 24 hours of receipt. The laboratory is to report kerosene range organics from the WTPH-D analysis.				S=Soil SE=Sediment SO=Solid SI=Sludge W=Water O=Oil A=Air DS=Drum Solids DL=Drum Liquids T=Tissue W=Wipe L=Liquid V=Vegetation X=Other
Relinquished By/Removed From <i>TS/John Hughes</i>	Date/Time 1/22/03 10:55	Received By/Stored In <i>119142ES10</i>	Date/Time 1/22/03 10:55		(1) Semi-VOA -- 8270A (Add-On) {Tributyl phosphate}; TPH-Diesel Range - WTPH-D {Total petroleum hydrocarbons - diesel range, Total petroleum hydrocarbons - kerosene range}				
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time		(2) Gamma Spectroscopy {Cesium-137, Cobalt-60, Europium-152, Europium-154, Europium-155}; Gamma Spec - Add-on {Antimony-125, Cesium-134, Tin-126}; Isotopic Plutonium; Isotopic Uranium; Neptunium-237; Americium-241				
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time		(3) ICP/MS - 200.8 (TAL) {Cadmium, Chromium, Copper, Nickel, Silver}; ICP/MS - 200.8 (Add-on) {Lead, Mercury, Uranium}				
Relinquished By/Removed From	Date/Time	Received By/Stored In	Date/Time		(4) IC Anions - 300.0 {Chloride, Fluoride, Nitrogen in Nitrate, Nitrogen in Nitrite, Phosphate, Sulfate}; Cations (IC) - 300.7 (Nitrogen in ammonium); Cyanide (Total) - 335.2; pH (Soil) - 9045; TOC - 9060				
LABORATORY SECTION	Received By	Title			Date/Time				
FINAL SAMPLE DISPOSITION	Disposal Method				Disposed By	Date/Time			

Dale, Troy F

From: Iwatate, Kenneth
Sent: Thursday, January 22, 2004 11:10 AM
To: Dale, Troy F; Trechter, John E Jr.
Cc: Rice, Andrew D; Fitzgerald, Scot L
Subject: Low Neptunium Recovery for LCS

Importance: High

Troy, John

The Groundwater Protection Project (GPP) sent to the WSCF laboratory several soil samples and requested neptunium analyses. All of this work had to be done in a short period of time. All samples were analyzed using the following batch criteria: Blank, LCS, "LCS+spike", Sample, Duplicate, Sample+spike, and Duplicate+spike, since we did not have any suitable neptunium tracer. It should be noted that the LCS and "LCS+spike" are made up by using 25 mLs of 2M nitric acid and, in the case of the LCS, spiked with 0.025 mL of a 252 dpm/mL Np-237 solution and, in the case of the "LCS+spike", 0.05 mL of the Np-237 solution. The spiked duplicate and samples were done with 0.025 mL of the same Np-237 solution.

After an initial batch of soils was processed and the data analyzed, the Np-237 recovery for the LCS and "LCS+spike" were found to be approximately 50-60%. Initially, it was thought that there was just a simple error since the same data showed that the spike recoveries of the duplicate and soil samples were in the acceptable range of 75 - 125% (QAPP-017).

Due to the time crunch all soils were processed for Np. The data was analyzed and the same problem was apparent; LCS and "LCS+spike" recoveries on the order of 50% whereas, the soil spikes were in the range of approximately 75-125%. The results of the spike recoveries for the soils alone showed that the method was working properly, yet there seemed to be an oddity with the LCS and "LCS+spike".

Before the last batch of soils was to be processed (report due to GPP on 1/29), a test of a hypothesis was conducted. It was the chemist's idea that the major difference between the soils and the LCS was the level of iron. It isn't so much that the iron helps in extraction per se, but that the addition of ascorbic acid to convert all iron(III) to iron(II) was excessive due to a poorly detected color change or lack thereof. If excess ascorbic acid is present, Np could change its oxidation state to one that has a lower Kd (distribution coefficient) on the TEVA resin at the conditions for efficient extraction. Conversely, if the iron(II) sulfamate reagent was at 0.6M, the excess ascorbic acid would not be present, due to an easily detectable color change. Could this mean that the iron(II) sulfamate solution was less than the required 0.6M?

Four test samples were run. These consisted of 25 mLs of 2M nitric acid spiked with Np-237. Two of the samples contained 1 mL of iron carrier (10 mg) and 2 mL of the iron(II) sulfamate. The other two samples just had 4 mLs of the iron(II) sulfamate added. Also in all cases, the technician took great pains by adding the ascorbic acid solution dropwise and letting the sample sit for a few seconds between additions. (SEE attached Excel™ spreadsheet for details).



NpTest.xls (19 KB)

As you can see in the spreadsheet data, the recoveries ran 88-107%. The extra iron, from either adding 10 mg of iron or doubling the iron(II) sulfamate, aided in the extraction of Np using TEVA resin. I believe that this is mostly attributable to the fact that ascorbic acid is kept to a minimum by detecting the color change. It may also be concluded that the iron(II) sulfamate concentration may not be 0.6M. To improve on this, one can either add a very small amount of iron to the samples, except for those containing lots of iron, or use a more sensitive indicator such as 1 drop of ammonium thiocyanate (1M).

If you have any questions, feel free to call.

Ken Iwatate

Radiochemistry

Analytical Services, WSCF

Voice: (509)373-7198 (Office)

FAX: (509) 372-0456

Fluor Hanford, S3-30, PO Box 1000, Richland, WA 99352

Neptunium Test Results - 1/22/04

Test ID	AEA ID	AEA Net Area	AEA Bkg	Count		AEA Eff	Found dpm	Added dpm	% Recovery
				Time min					
LCS1	10	1271	7	1000	0.2039	6.20	6.3	98.4%	
LCS2	11	2641	4	1000	0.2369	11.13	12.6	88.3%	
LCS3	12	1437	1	1000	0.2120	6.77	6.3	107.5%	
LCS4	13	2710	3	1000	0.2211	12.24	12.6	97.2%	
Blank	9	9	5	1000	0.2211	0.02	<----- MDA		

LCS1 25mLs of 2M HNO₃ spiked with 0.025 mL ²³⁷Np (252 dpm/mL). 1 mL of 10 mg/mL Fe carrier and 2 mL of iron(II) sulfamate

LCS2 same as LCS1 but spiked with 0.05 mL ²³⁷Np

LCS3 25 mLs of 2M HNO₃, spiked with 0.025 mL ²³⁷Np. 4 mLs of iron(II) sulfamate was used.

LCS4 same as LCS3 but spiked with 0.05 mL ²³⁷Np.

Addition of the ascorbic acid was performed dropwise and the solution was allowed to sit for a few seconds between additions.